TABLE OF CONTENTS.

The following synoptical table shows the first page of the principal sections in the respective numbers of the Monthly Weather Review for 1908.

Title of section.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Summary.
Forecasts and Warnings Rivers and Floods Special Articles, Notes, and Extracts. Weather of the Month Climatological Summary Description of Tables and Charts Climatological Tables	3 5 7 8	17 18 19 39 42 42 43	51 52 58 74 77 77 78	85 87 87 115 117 117 118	125 126 128 150 152 156 153	161 162 163 187 189 189	197 198 208 220 223 223 224	231 233 235 263 266 266 267	275 277 277 313 316 316 316 317	325 327 327 345 348 348 349	357 358 359 382 385 385 386	428	435 435 437 466

The following charts appear in each number of the Review from January to December, inclusive. Those marked with an asterisk (*) appear also in the Annual Summary.

- Chart I. Hydrographs for seven principal rivers of the United States.
 - Tracks of centers of high areas.
 Tracks of centers of low areas.

 - *IV. Total precipitation.
 - *V. Percentage of clear sky between sunrise and sunset.
 - *VI. Isobars and isotherms at sea-level; prevailing surface winds.

The following charts appear only for the respective months.

- Chart VII. (January to May, October to December.) Total snowfall.

 VIII. (January, February, November, and December.) Depth of snow on ground at end of month.
 - Observations at the Reno reservoir, August, 1907.
- IX-XIX. (February.) IX-XVIII. (March.) P Paths of centers of low pressure.
- IX-XVIII. (April.) Facilities of centers of low pressure.
 IX-XV. (April.) Sea-level pressures and paths of centers.
 XVI, XVII. (April.) Chinook conditions at Pueblo, Colo.
 IX, X. (August.) Horizontal and vertical sections of the St. Louis, Mo., tornado of May 27, 1896.
 - XI. (August.) Storm and hurricane warnings.
 - IX. (September.) Brazilian daily weather map for July 15, 1908.
 - IX. (October.) Isobars of the DeWitte typhoon of August 1-3, 1901.
 - IX. (December.) Weather maps from wireless reports.
 - IX. (Summary.) Annual extreme maximum and minimum surface temperatures, 1908.
 - X. (Summary.) Total number of thunderstorm days, 1908.
 - XI. (Summary.) Departure of the total annual precipitation, 1908, from the normal.

¹ Note that, as explained on p. 8, these are not the same as the surface wind resultants published in previous years.